

```
graph TD
    Client((Client))
    ATM((ATM))
    Support((Support))
    Depot((Depot))
    Consultation((Consultation))
    MoneyTransfer((Money transfer))
    CardHolder((Card holder))
    Authentication((Authentication))
    Money((Money))
    Cheque((Cheque))
    CardRecovery((Card recovery))
    BatteryRecharge((Battery recharge))
    MoneyRecharge((Money recharge))

    Client --- Depot
    Client --- Consultation
    ATM --- MoneyTransfer
    Support --- CardRecovery
    Support --- BatteryRecharge
    Support --- MoneyRecharge

    Depot --> Money
    Depot --> Cheque
    Consultation --> CardHolder
    Consultation --> Authentication
    MoneyTransfer --> CardHolder
    MoneyTransfer --> Authentication
    CardHolder --> Authentication
    CardHolder -.->|<<Include>>| Depot
    Authentication -.->|<<Include>>| Consultation
    Authentication -.->|<<Include>>| MoneyTransfer
    Consultation -.->|<<Include>>| Depot
```

The diagram illustrates the use cases and relationships for a financial system. The actors are Client (red circle), ATM (blue circle), and Support (teal circle). The use cases are represented by ovals: Depot (yellow), Consultation (yellow), Money transfer (yellow), Card holder (cyan), Authentication (cyan), Money (blue), Cheque (blue), Card recovery (yellow), Battery recharge (yellow), and Money recharge (yellow). The relationships are as follows: Client is associated with Depot and Consultation. ATM is associated with Money transfer. Support is associated with Card recovery, Battery recharge, and Money recharge. Depot is associated with Money and Cheque. Consultation is associated with Card holder and Authentication. Money transfer is associated with Card holder and Authentication. Card holder is associated with Authentication. There are include relationships: Card holder includes Depot, Authentication includes Consultation, Authentication includes Money transfer, Consultation includes Depot, and Money transfer includes Card holder.